

CLAIMS

I claim:

1. A method of packaging at least one smoked fish fillet comprising:

5 placing at least one fish fillet having its skin on a rack having equidistantly spaced wires in parallel;

smoking the at least one fish fillet over a smoking fire;

removing the at least one smoked fish fillet stuck to the rack wires with a working arm device having knives traversing the
10 spaced wires of the rack;

transferring the at least one smoked fish fillet to a paper card surface for cooling with the working arm device; and

further transferring the at least one cooled smoked fish fillet with the working arm device to a sealable container or
15 another receiving surface.

2. The method of packaging the at least one smoked fish fillet according to claim 1, wherein the rack is planar.

3. The method of packaging the at least one smoked fish fillet according to claim 1, wherein the rack is cambered.

4. The method of packaging the at least one smoked fish fillet according to claim 1, wherein the movement of the at least one smoked fillet from one surface to another surface is accomplished by the working platform.

5. The method of packaging the at least one smoked the at least one smoked fish fillet according to claim 1, wherein a large fish fillet is sliced cross-wise, placed on a cambered rack and held in position at its ends by spring-powered rack clips.

6. The method of packaging the at least one smoked fish fillet according to claim 5, wherein the spring-powered rack clips are alligator clips with a release handle.

7. The method of packaging the at least one smoked fish fillet according to claim 5, wherein the spring-collared rack clips are configured with two finger hooks with a release handle.

8. The method of packaging the at least one smoked fish fillet according to claim 1, wherein the working arm device is attached to the uniform of a worker.

9. An apparatus system for packaging smoked fish fillets comprising:

a rectangular wire smoking rack elevated on a rectangular planar frame having four open rectangular spaces;

a working platform arm device supporting a planar backing surface tray; and

said backing surface tray having a frontal portion supporting a multiple knife section, wherein the knives are arranged in parallel and each knife has a frontal sharpened groove;

5 whereby said working platform arm device can scrape off and hold the smoked fish fillets.

10 10. The apparatus system according to claim 9, wherein the working platform arm device comprises a pair of elongated rods pivotable with a single rod attached to said wire smoking rack.

15 11. The apparatus system according to claim 10, including a plastic molded form conforming and attachable to a worker's upper arm is attached to the pair of elongated rods.

 12. The apparatus system according to claim 10, including a plastic molded form conforming and attachable to a worker's lower arm is attached to the single rod.

20 13. The apparatus system according to claim 9, including a handle attached to a frontal portion of the single rod.

 14. The apparatus system according to claim 9, wherein the rectangular wire smoking rack is cambered for smoking a large fish fillet.

15. The apparatus system according to claim 14, wherein clips are provided for anchoring the fish fillet by its ends on the cambered smoking rack.

5 16. The apparatus system according to claim 15, wherein the clips are alligator clips having springs for securing the attachment.

10 17. The apparatus system according to claim 16, wherein the alligator clips have a handle for guiding a smoked fish fillet onto the working platform arm device.

15 18. The apparatus system according to claim 16, wherein the clips are two-fingered clips having a spring and a hook attached for securing the attachment.

20 19. The apparatus system according to claim 18, wherein the two-fingered clips have curved fingers and a handle for guiding a smoked fish fillet onto the working platform device.

25 20. The apparatus system according to claim 19, wherein plastic molded forms are provided for a worker's arms and have hook or loop fastening patches for fastening to the worker's shirt.